

Brian McGonigle

Present Position:

Senior Research Biologist

DuPont Crop Genetics

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Brian.McGonigle@usa.dupont.com

Education:

Ph. D. in Biological Sciences

Department of Biology, Yale University

May 1995

advisor: Dr. Timothy M. Nelson

Honors Bachelor of Arts in Biological Sciences

University of Delaware

May 1987

Advisor: Dr. Diane S. Herson

Fellowships:

National Science Foundation Graduate Fellowship (1988-1991)

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University Fellowship (Yale University) (1987-1988)

Peter White Fellowship (1986-1987)

Awards and Honors:

DuPont CR & D Accomplishment Award (October, 1997)

DuPont CR & D Way-to-Go-Award (April, 1996)

School of Life and Health Sciences Outstanding Senior (1987) Inducted in Beta, Beta, Beta spring 1985 (president 1986-1987)

Richard M. Johnson Memorial Award (1986)

Professional Experience:

Section Research Biologist

June 30, 1999-March 1-2002

Research Biologist

July 1, 1997-June 30, 1999 DuPont Crop Genetics

Visiting Research Scientist

DuPont Central Research & Development

October 15, 1995-June 30, 1997 Advisor Dr. Daniel P. O'Keefe

Postdoctoral Associate

Yale University

February 1995-January 1995 Advisor: Dr. Vivian F. Irish

Research Associate/Teaching Associate

Yale University

September 1987-January 1995 Advisor Dr. Timothy M. Nelson

Staff Assistant for Advanced Studies Program

Summers 1985 and 1986 University of Delaware

List of Publications

Carl A. Maxwell, Maria A. Restrepo-Hartwig, Aideen O. Hession, and Brian McGonigle (in press) Metabolic engineering of soybean for improved flavor and health benefits *in* Recent Advances in Phytochemistry, volume 38 J.T. Romeo (ed.) Pergamon.

Yu, Oliver, June Shi, Aideen O. Hession, Carl A. Maxwell, Brian McGonigle, and Joan T. Odell (2003) Metabolic engineering to increase isoflavone biosynthesis in soybean seed. Phytochemistry 63:753-763

Cahoon, Edgar B., Kevin G. Ripp, Sarah E. Hall, and Brian McGonigle (2002) Transgenic production of epoxy fatty acids by expression of a cytochrome P450 enzyme from *Euphorbia lagascae* seed. Plant Physiology **128**: 615-24.

McGonigle, Brian, Sharon Keeler, Sze-Mei Cindy Lau, Mary Koeppe, and Daniel P. O'Keefe(2000) A genomics approach to the comprehensive analysis of the glutathione S-transferase gene family in soybean and maize. Plant Physiology. 124: 1105-1120.

Yu, Oliver, Woosuk Jung, June Shi, Robert A. Croes, Gary M. Fader, Brian McGonigle, and Joan T. Odell (2000) Production of the isoflavones genistein and daidzein in non-legume dicot and monocot tissues. Plant Physiology. 124: 781-794.

Jung, Woosuk, Oliver Yu, Sze-Mei Cindy Lau, Daniel P. O'Keefe, Joan Odell, Gary Fader, and Brian McGonigle. (2000) Identification and expression of isoflavone synthase, the key enzyme for biosynthesis of isoflavones in legumes. Nature Biotechnology. 18: 208-212.

McGonigle, Brian, Sze-Mei Lau, Lee D. Jennings, and Daniel P. O'Keefe. (1998) Homoglutathione selectivity by soybean glutathione s-transferases. Pesticide Biochemistry and Physiology. 62:15-25.

McGonigle, Brian and Daniel P. O'Keefe (1998) GSTa, a 2,4-D inducible glutathione s-transferase from *Glycine max* (soybean) cv Williams 82 (AF048978). Plant Physiology. 117:332.

McGonigle, Brian, Sze-Mei Cindy Lau and Daniel P. O'Keefe. (1997) Endogenous reactions and substrate specificity of herbicide metabolizing enzymes *in* Regulation of Enzymatic Systems Detoxifying Xenobiotic in Plants. K.K. Hatzios (ed.) Kluwer Academic Publishers. pp. 9-18.

McGonigle, Brian, Karim Bouhidel and Vivian F. Irish. (1996) Nuclear localization of the *Arabidopsis* APETALA3 and PISTILLATA homeotic gene products depends on their simultaneous expression. Genes & Development. 10:1812-1821.

Irish, Vivian, Christopher Day, Karim Bouhidel, Brian McGonigle, Susan Carr, Theresa Hill, Elena Wright, and Pablo Jenik. (1996) Genetic analysis of petal and stamen development in *Arabidopsis*. Flowering Newsletter. 21:3-9.

McGonigle, Brian, Lien B. Lai and Timothy Nelson. (1996) Sequences of seven cDNAs (Accession Nos. U29933 to U29939) encoding the Rubisco small subunit from *Flaveria pringlei*. Plant Physiology. **111** ·1354

McGonigle, Brian and Timothy Nelson. (1995) C4 Isoform of NADP-Malate Dehydrogenase: cDNA cloning and expression in leaves of C4, C3, and C3/C4 intermediate species of *Flaveria*. Plant Physiology. **108**:1119-1126.

Schultes, Neil P., Israel Zelitch, Brian McGonigle and Timothy Nelson. (1994) The primary leaf catalase gene from *Nicotiana tabacum* and *Nicotiana sylvestris*. Plant Physiology. **106**:399-400.

Zelitch, Israel, Evelyn A. Havir, Brian McGonigle, Neil A. McHale and Timothy Nelson. (1991) Leaf catalase mRNA and catalase-protein levels in a high-catalase tobacco mutant with O₂-resistanct photosynthesis. Plant Physiology. **97**:1592-1595.

Kaur-Sawhney, Ravindar, Geeta Kandpal, Brian McGonigle and Arthur W. Galston. (1990) Further experiments on spermidine-mediated floral-bud formation in thin-layer explants of Wisconsin 38 tobacco. Planta. 181:212-215.

Herson, Diane S., Brian McGonigle, Mary Anne Payer and Katherine H. Baker. (1987) Attachment as a factor in the protection of Enterobacter cloacae from chlorination. Applied and Environmental Microbiology. 53:1178-1180.

United States Patents (issued)

6,545,200 Sterol biosynthetic enzymes. Cahoon, Rebecca E., Famodu, Omolayo O., McGonigle, Brian, Rafalski, J. Antoni and Sakai, Hajime

6,171,839 Soybean glutathione-S-transferase enzymes. McGonigle, Brian and O'Keefe, Daniel P.

6,168,954 Soybean glutathione-S-transferase enzymes. McGonigle, Brian and O'Keefe, Daniel P.

6,096,504 Maize glutathione-S-transferase enzymes. McGonigle, Brian and O'Keefe, Daniel P.

6,063,570 Soybean glutathione-S-transferase enzymes. McGonigle, Brian and O'Keefe, Daniel P.

6,054,638 Soybean ADP ribosylation factor. McGonigle, Brian and O'Keefe, Daniel P.

5,962,229 Maize glutathione-S-transferase enzymes. McGonigle, Brian and O'Keefe, Daniel P.

References

Dr. William D. Hitz

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